

10052024\_CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returned  
From A Search of 10052024 on June 12, 2003

2 250/306 (2 OR, 0 XR)

Class 250 : RADIANT ENERGY

250/306 INSPECTION OF SOLIDS OR LIQUIDS BY CHARGED  
PARTICLES

2 250/307 (0 OR, 2 XR)

Class 250 : RADIANT ENERGY

250/306 INSPECTION OF SOLIDS OR LIQUIDS BY CHARGED  
PARTICLES

250/307 .Methods

2 250/397 (0 OR, 2 XR)

Class 250 : RADIANT ENERGY

250/396R WITH CHARGED PARTICLE BEAM DEFLECTION OR  
FOCUSSING

250/397 .With detector

2 250/442.11 (1 OR, 1 XR)

Class 250 : RADIANT ENERGY

250/306 INSPECTION OF SOLIDS OR LIQUIDS BY CHARGED  
PARTICLES

250/440.11 .Analyte supports

250/442.11 ..With object moving or positioning means

2 324/233 (2 OR, 0 XR)

Class 324 : ELECTRICITY: MEASURING AND TESTING

324/200 MAGNETIC

324/228 .With means to create magnetic field to test  
material

324/233 ..With phase sensitive element

2 324/240 (0 OR, 2 XR)

Class 324 : ELECTRICITY: MEASURING AND TESTING

324/200 MAGNETIC

324/228 .With means to create magnetic field to test  
material

324/239 ..Induced voltage-type sensor

324/240 ...Material flaw testing

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2 348/297 (0 OR, 2 XR)

Class 348 : TELEVISION

348/207.99 CAMERA, SYSTEM AND DETAIL

348/294 .Solid-state image sensor

348/297 ..Accumulation or integration time responsive  
to light or signal intensity

2 356/436 (2 OR, 0 XR)

Class 356 : OPTICS: MEASURING AND TESTING

356/432 FOR LIGHT TRANSMISSION OR ABSORPTION

356/436 .Of fluent material

2 356/442 (0 OR, 2 XR)

Class 356 : OPTICS: MEASURING AND TESTING

356/432 FOR LIGHT TRANSMISSION OR ABSORPTION

356/436 .Of fluent material

356/441 ..Having particles suspended in liquid

356/442 ...With light detector

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Original Classifications

2 250/306  
2 324/233  
2 356/436

Cross-Reference Classifications

2 250/307  
2 250/397  
2 324/240  
2 348/297  
2 356/442

Combined Classifications

2 250/306  
2 250/307  
2 250/397  
2 250/442.11  
2 324/233  
2 324/240  
2 348/297  
2 356/436  
2 356/442